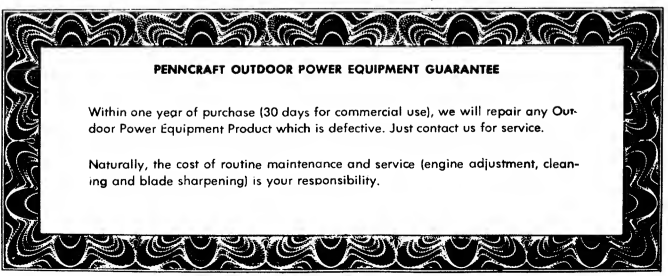


OPERATING INSTRUCTIONS AND SERVICE MANUAL

8 H. P. ROTARY TILLER MODEL 1850



211-380



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J. C. PENNEY COMPANY, INC.-130: AVENUE OF THE AMERICAS, NEW YORK, N. Y., 10019

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SAFETY RULES

BEFORE TILLING **AFTER TILLING** 1. DO NOT aperate the equipment when barefaated 1. Read and understand all instructions in Sections 2 or when wearing open sandals. and 3. 2. DO NOT start machine until each control and its function is understoad, See Sections 2 and 3. 2. NEVER use the tiller in the dark. 3. DO NOT let anyone use the tiller who is unfamiliar 3. STOP the engine and remove the spark plug wire with the controls. Keep children and pets away whenever the machine is left unattended. from the machine. 4. Check tank far fuel of crankcase for oil level. See 4. Never leave an aperating tiller unattended. Section 2. 5. If the machine begins to vibrate or produces any 5. Always disconnect the sparkplug wire during reother than normal operating sounds, STOP the pairs, refueling, or adjustments except when tunmachine immediately and check the cause. ing the engine. 6. NEVER refuel with motor running. 6. Keep children away from the operating tiller at all times. 7. DO NOT spill gasoline on hot engine. 8. NEVER try to start the engine with the clutch con-7. Know how to stop the tiller instantly. trol in any position but NEUTRAL. 8. Stop the machine when crossing driveways, roads, 9. Stand clear of tines when starting the engine. or walkways. 10. Never stand in front of or work an tines when the 9. If the blades strike any obstructions, STOP the enengine is running. Keep hands and feet clear of

damage.

tines.

gine, remove the spark plug wire, and check far

SECTION I GENERAL INFORMATION AND ASSEMBLY

1-1. TECHNICAL DESCRIPTION

The Model 1850 Rotary Tiller is equipped wih a Briggs and Stratton 8 hp, 4-cycle engine and a recoil starter. The tines are heavy duty slasher type and the wheels are 10×2.50 inches with a rib tread. This tiller weighs 340 pounds.

The maximum tilling width is 26 inches.

1-2. Preliminary Preparation

Maximum tilling results, equipment performance, and personal safety depend on correct operation of the equipment and on proper maintenance of its components. The operator of this Penncraft rotary tiller should, therefore, famiarize himself with the machine and its controls before attempting to operate the equipment. The two important considerations are:

- a. Knowing the location of each control and its function, as outlined in this manual, to ensure for most efficient operation of the equipment and for best performance.
- b. Observing the operating instructions and safety rules at all times to prevent possible injury to persons and to equipment.

1-3. Assembly

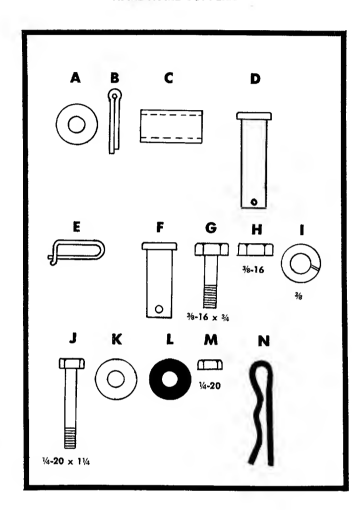
The Model 1850 is shipped completely assembled except for the handle, depth bar, and wheels. These parts, with the necessary hardware, are easily assembled to the machine, as outlined in this section.

NOTE

Reference to right-hand or left-hand side of machine is from the operating position.

Two 7/16" Wrenches Two 9/16" Wrenches

HARDWARE SUPPLIED



a. 'heel and Wheel Hanger Assembly

Refer to figure 1-1.

- Step 1. Slide the axle through the wheel hanger.
- Step 2. Place the washer A, spacer C, wheel, and washer A on each side of the axle and secure each with a cotterpin B.

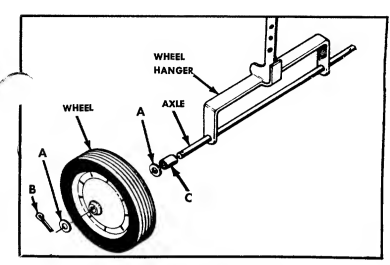


FIGURE 1-1. WHEEL ASSEMBLY

Refer to Figure 1-2.

Step 3. Place the wheel hanger into the tailpiece and secure with clevis pin D and locking pin E.

b. Depth Bar

Refer to Figure 1-2.

Step 1. Attach the depth bar to the tailpiece with the clevis pin.

Step 2. Secure the clevis pin F with the locking pin E.

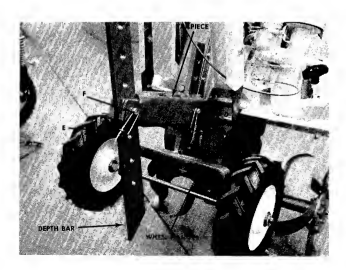


FIGURE 1-2. WHEEL HANGER AND DEPTH BAR

c. Handle Assembly

Refer to Figure 1-3.

Assemble the handle to the handle bracket with 4 hex bolts G, lockwashers I and hex nuts H.

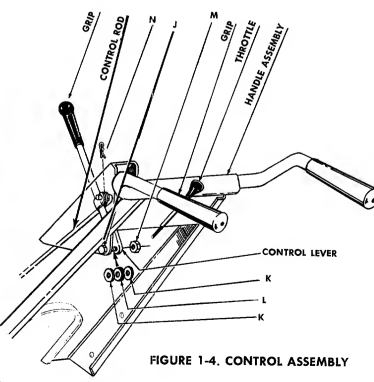


FIGURE 1-3 HANDLE ASSEMBLY

d. Control Assembly

Refer to Figure 1-4.

- Step 1. Place the control lever through the handle assembly.
- Step 2. Attach at the bottom with hex bolt J, steel washer K, rubber washer L and secure with hex nut M.



Refer to Figure 1-5.

Step 3. Screw the control rod into the ferrule until it extends through the ferrule % of an inch.

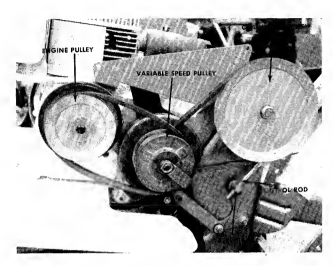


FIGURE 1-5. FERRULE ADJUSTMENT

Refer to Figure 1-6.

Step 4. Place the bent end of control rod into the control lever and fasten with cotter hairpin N.

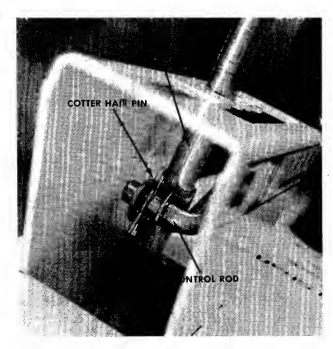


FIGURE 1-6. CONTROL ASSEMBLY

e. Throttle Control Assembly

- Step 1. Push the black plastic knob on the throttle control all the way.
- Step 2. Pull out the black knob until the detent clicks twice to allow the spring lockwasher and the hex nut to pass over the detent ball to the threads.
- Step 3. Slide the spring lockwasher and the hex nut over the detent ball and thread the hex nut one or two turns.
- Step 4. Place the conduit through the slot in the handle panel.
- Step 5. Push the throttle control in until it seats.
- Step 6. Tighten the hex nut.

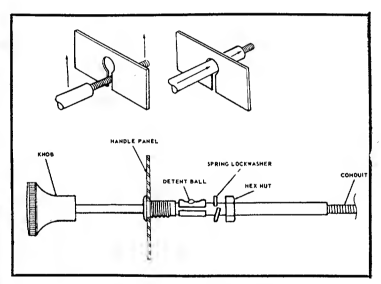


FIGURE 1-7. THROTTLE ASSEMBLY

SECTION 2 CONTROLS AND PRELIMINARY CHECKS

2-1. CONTROLS

The controls on Model 1850 Rotary Tiller are the control lever and throttle control.

a. The Control Lever

The Control Lever is released from Neutral by moving it to the right and allowing the spring tension to pull the control lever into one of the four torward speeds. See Figure 2-1.

NOTE

Number 1 position is the slowest tine rotation speed and number 4 is the fastest.

Pulling the control lever backwards into the Reverse position reverses the direction of tine rotation.

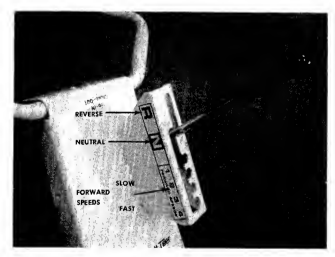


FIGURE 2-1. CONTROLS

b. The Throttle Control

The throttle control actuates the butterfly in the carburetor and may be set at stop, slow, fast or choke to control the speed of the engine.

NOTE

Always check the throttle cable at the engine end for a tight connection.

To stop the engine, push the throttle control all the way in. To operate the choke, pull the throttle control all the way out. See Figure 2-1.

c. The Depth Bar

The depth bar is used to prevent the tiller from running on top of the ground instead of tilling. The deeper you set the depth bar, the deeper you will till. Tilling depth is from 0 to 8-inches. See Figure 2-2.

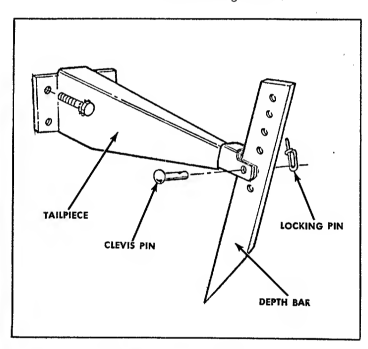


FIGURE 2-2. DEPTH BAR

2-2. WHEEL ADJUSTMENT

The wheel height can be adjusted by removing the long clevis pin on the wheel hanger and raising or lowering the setting. The higher the setting the deeper the tilling depth. See Figure 2-3.

NOTE

Pick a height that places the handles in a comfortable position for the operator.

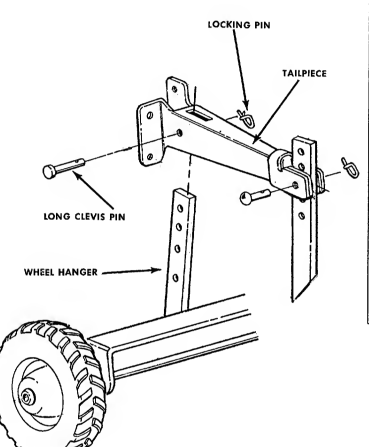


FIGURE 2-3. WHEEL HEIGHT ADJUSTMENT

2-3. CHECKING OIL, GASOLINE, AND GEAR CASE

NOTE

When packaged for shipment the machine contains no oil or gasoline. Before starting the engine, oil must be added to the engine crankcase and gasoline to the tank. DO NOT mix oil with gasoline.

a. Oil

With the tiller on level ground, remove the oil filler plug and pour 2¾ pints of good quality, SAE 30 type MS engine oil into the crankcase. Replace the oil filler plug.

b. Gasoline

Remove the gas cap and fill the tank with FRESH REGULAR GASOLINE. If the gasoline has been in a metal can for a long period, throw it away and use fresh gasoline.

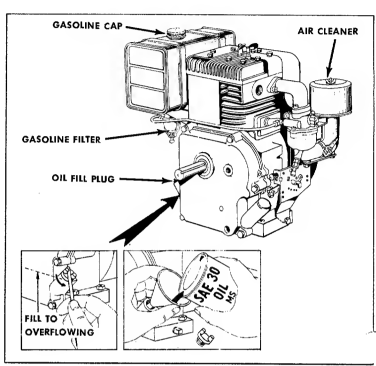


FIGURE 2-4. OIL AND GASOLINE FILL

c. Chain Case Lubricant

The chain case is sealed and requires no further lubrication unless the chain case is disassembled for repair.

SECTION 3 OPERATING INSTRUCTIONS

3-1. STARTING THE ENGINE

Step 1. With the tiller set on level ground, set the control lever in NEUTRAL.

Step 2. Set the throttle control to CHOKE.

Step 3. As illustrated in figure 3-1, grasp the recoil starter handle, pull out sharply, and hold it in the out position. (Do not let cord snap back.)

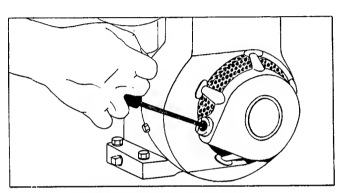


FIGURE 3-1. RECOIL STARTER

NOTE

The cord should NOT be pulled out more than about two feet. If engine fails to start, allow the cord to wind back into the housing, then pull out sharply again. Refer to Step 5.

Step 4. When the engine starts, gradually move the throttle to the FAST position. After engine warms up (about 2 or 3 minutes) set throttle at 1DLE position.

Step 5. DO NOT OVERCHOKE ENGINE. Repeated cranking with throttle at CHOKE position will cause gasoline to flood the intake tube and the engine. If, after 3 or 4 attempts, the engine fails to start, place throttle in FAST position, crank the engine several times to clear out the excess fuel; and then proceed with steps 2, 3 and 4.

3-2. STOPPING THE ENGINE

To stop the engine, push the throttle control all the way in to the STOP position. See Figure 2-1. When the throttle control is in the STOP position, a switch blade is activated to short-circuit the spark plug.

WARNING

WHENEVER THE TILLER IS LEFT UNATTENDED, DISCONNECT THE SPARK PLUG LEAD AND PLACE THE THROTTLE CONTROL IN THE STOP POSITION.

3-3. STOPPING THE TINES

Pull the control lever into the NEUTRAL position. The tines will not rotate. See Figure 2-1.

3-4. OPERATING THE TILLER

Typical operation of the tiller is as follows:

Step 1. Set the clutch control to NEUTRAL.

Step 2. Start the engine as outlined in paragraph 3-1

NOTE

To move the tiller to the work area, keep the depth bar in the highest position. With the throttle in the SLOW position, slowly engage the control lever into the number 1 position and the tiller will walk to the work area without digging into the ground.

Step 3. With the clutch control in NEUTRAL, set the depth bar in one of the lower settings.

NOTE

When several passes must be made over a certain area, lower the depth bar each time a pass is made.

- Step 4. Set the throttle control to FAST,
- Step 5. Slowly engage the clutch control to the number 1 position and the tines will begin rotating. Number 4 position will give the maximum tine speed. Tilling the ground for the first time should be done in the number 1 or 2 position. To pulverize the soil after it has been tilled, move the control lever to the number 3 or 4 position.

NOTE

The engine must be running to move the control lever into the faster speeds.

NOTE

A downward pressure on the handles will increase the working depth and reduce the forward speed. An upward pressure on the handles will reduce the working depth and increase the forward speed. The type of soil and working conditions will determine the actual setting of the depth bar and the handle pressure required.

CAUTION

If the tines stop rotating or the belt slips, stop the engine and examine the tine area for a rock or some object that may be jamming the tines and prevent them from turning. Reversing the tiller will usually free the object.

Step 6. To reverse the direction of rotation of the tines, pull the control lever into the reverse position. The control lever must be held in reverse. See Figure 2-1.

SECTION 4 MAINTENANCE

4-1. CRANKCASE OIL

To ensure maximum engine performance, perform the following periodic maintenance:

a. Oil Check

Check the oil level in the crankcase before each use of the machine and after every two hours of opration. The oil level shall be over-flowing at the oil fill plug. See figure 4-1.

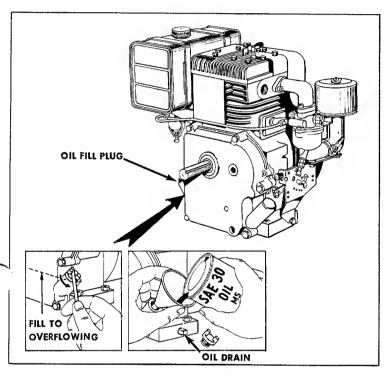


FIGURE 4-1. OIL FILL PLUG

b. Oil Change

After the first two hours of operating a new engine, drain the oil (see figure 4-2) from the crankcase while engine is still hot and refill crankcase with new oil; thereafter change the oil after every 25 hours of operation. This procedure ensures for minimum wear of engin parts and provides for virtually trouble-free operation. To change the oil, proceed as follows:

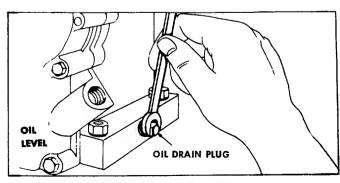


FIGURE 4-2. OIL DRAIN

- Step 1. With the machine on level ground, place a suitable metal container under the oil drain plug, then remove the drain plug.
- Step 2. After the oil has been drained completely from the crankcase, replace the drain plug and tighten.
- Step 3. Refill crankcase with 2% pints of SAE 30 engine oil (A.P.I. class MS). Pour the oil slowly to eliminate airlock.

4-2. CHAIN CASE LUBRICATION

The chain is permanently lubricated and requires no further lubrication unless the case is disassembled for repair.

If the case is disassembled, clean the chain with kerosene, allow it to dry and work a high temperature grease, such as Lubriplate No. 310 into the chain.

NOTE

A 4 oz container of Lubriplate No. 310 is available under part number 727-136.

4-3. CHAIN ADJUSTMENT

No chain adjustment is necessary.

4-4. AIR FILTER

Under normal operating conditions, the air cleaner, located on top of the carburetor, must be serviced after every ten hours of use. Under extremely dusty operating conditions, the air cleaner must be serviced after every hour of operation. See Figure 4-3.

- Step 1. Remove the wing nut and cover.
- Step 2. Lift off foam element from support base.
- Step 3. Remove metal support tube assembly (screen and two metal caps) from foam element by compressing the foam element.

- Step 4. a.Wash foam element in a solvent such as kerosene or liquid detergent and water to remove dirt.
 - b. Wrap foam in cloth and squeeze dry.
 - Saturate foam in engine oil, then squeeze out excess oil.

NOTE

Use the same oil for the air cleaner that you use in the engine.

d. Assemble parts and fasten to the carburetor.

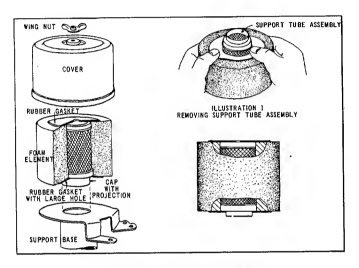


FIGURE 4-3. AIR CLEANER

4-5. CLEANING ENGINE AND TINE AREA

Any fuel or oil spilled on the tiller should be wiped off promptly. Dirt, leaves and other debris must not be left to accumulate around the cooling fins or the engine or on any part of the tiller. Clean the under side of the tine shield after each use. The dirt washs off the tine easier if washed off immediately instead of after it dries.

4-6. BELTS

Check that belts are free of oil or dirt. Wipe the belts periodically with a clean rag.

NOTE

Belt tension is automatically maintained on the forward and reverse drive belts by idlers. No adjustment is necessary.

4-7. SPARK PLUG

The spark plug gap should be cleaned, and reset to a 0.030-inch clearance every 25 hours of engine operation (see figure 4-4). Spark plug replacement is recommended at the start of each tiller season; check engine parts list for correct plug type.

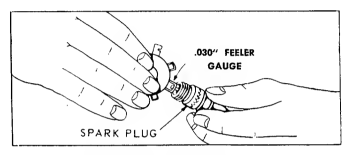


FIGURE 4-4, SPARK PLUG

4-8. GASOLINE FILTER AND SHUT-OFF VALVE.

Refer to Figure 4-5.

- Step 1. Close the shut-off valve.
- Step 2. Loosen the thumb screw below the bowl.
- Step 3. Remove and clean the screen.
- Step 4. Open the shut-off valve to see if gasoline flows freely from the gasoline tank.
- Step 5. Clean the bowl and screen. Use alcohol or acetone to clean the parts if you find a gummy, varnish-like substance in the bowl.
- Step 6. Reassemble.
- Step 7. Open the shut-off valve.

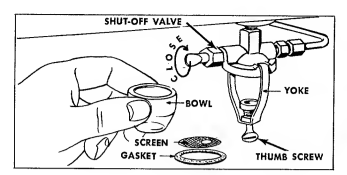


FIGURE 4-5. GASOLINE FILTER AND SHUT-OFF

4-9. BELT ADJUSTMENT

To check the belt adjustment, it is necessary to remove the belt cover so the belts are exposed as shown in Figure 4-6.

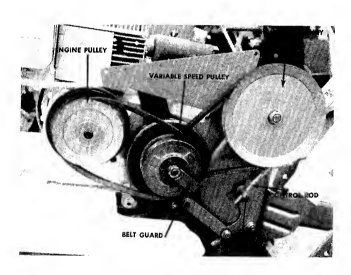


FIGURE 4-6. DRIVE SYSTEM

Start the engine and move the control lever into the number 4 position. The belt closest to the engine should move to the outside edge of the variable speed pulley so the top of the belt is almost flush with the pulley. See Figure 4-7.

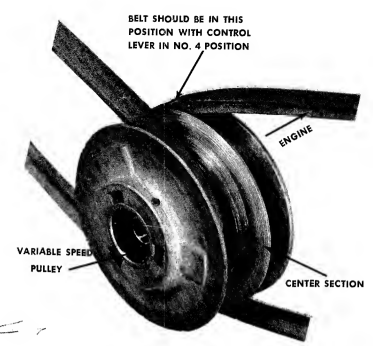


FIGURE 4-7. VARIABLE SPEED PULLEY

4-10. BELT REPLACEMENT

- Step 1. Remove the belt cover so the belts are exposed as shown in Figure 4-6.
- Step 2. Put the depth bar on the wheel hanger and place the tip of the depth bar under the variable speed pulley bracket as shown in Figure 4-8.



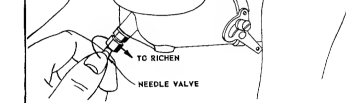
FIGURE 4-8. BELT REMOVAL

- Step 3. Place your foat on the rear of the depth bar ond apply pressure. The belts will go slack.
- Step 4. Remove the REAR belt first and ALLOW IT TO FORM A LOOP AROUND THE VARIABLE SPEED PULLEY.
- Step 5. Slide the center section of the variable-speed pulley towards the engine. See Figure 4-7.
- Step 6. Remove the FORWARD belt from the engine pulley and the variable-speed pulley.

NOTE

By following this order of belt removal, it is not necessary to remove the belt quard on the varible-speed pulley.

- Step 7. Remove the rear belt from the variable-speed pulley.
- Step 8. Reassemble with the new belts.



IDLE SPEED ADJUSTING SCREW

IDLE VALVE

TO OPEN

FIGURE 4-9. CARBURETOR ADJUSTMENT

4-11. ADJUSTING THE CARBURETOR

Minor carburetor adjustment may be required to compensate for differences in fuel, temperature, altitude and load.

To Adjust Carburetor:

Turn needle valve clockwise until it just closes. See Figure 4-9.

CAUTION

Valve may be damaged by turning it in too far.

Now open needle valve 1½ turns counter-clockwise.

Close idle valve in same manner and open ¼ to ¾ turns. This initial adjustment will permit the engine to be started and warmed up prior to final adjustment.

Final Adjustment:

Turn needle valve in until engine misses (lean mixture) then turn it out past smooth operating point until engine runs unevenly (rich mixture). Now turn needle valve to the mid-point between rich and lean so the engine runs smoothly.

Hold throttle at idle position and set idle speed adjusting screw until fast idle is obtained (1750 RPM).

Hold throttle in idle position and turn idle valve in (lean) and out (rich) until engine idles smoothly. Then reset idle speed adjusting screw so that engine idles at 1750 RPM. Release throttle—engine should accelerate without hesitation or sputtering. If engine does not accelerate properly, the carburetor should be readjusted to a slightly richer mixture.

4-12. ADJUSTING CARBURETOR CHOKE

Proper choke and stop switch operation is dependent upon proper adjustment of remote controls on the powered equipment.

To Check The Operation Of The Choke:

- Step 1. Remove the air cleaner.
- Step 2. Pull the throttle control all the way out to the CHOKE position. See Figure 2-1. The choke should be closed.
- Step 3. The engine should shut off when the throttle control is all the way in. (STOP position.)

To Adjust:

Place remote control lever on equipment in FAST (high speed) position. Loosen control casing clamp screw "B." Move control casing "A" and wire until lever "D" touches choke operating link at "C." Tighten casing clamp screw "B." Replace air cleaner. See Figure 4-10.

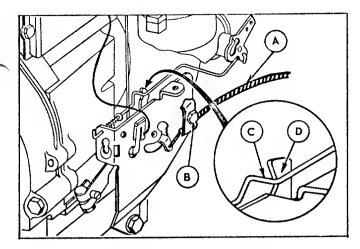


FIGURE 4-10. CHOKE ADJUSTMENT

4-13, MAGNETO AND SPARK PLUG CHECK

WARNING

WHENEVER CHECKING THE MAGNETO OR THE SPARK PLUG FOR AN ELECTRICAL SPARK, USE INSULATED PLIERS TO HOLD THE SPARK PLUG WIRE OR THE SPARK PLUG.

a. Magneto Check

- Step 1. Disconnect the spark plug wire from the spork plug, and place throttle control lever in CHOKE or FAST position.
- Step 2. Using insulated pliers, hold the wire close (1/4-inch distonce) to engine block or cylinder, then crank the engine several times. A spark should jump from the wire to the block or cylinder; if a spark does not occur, check the wire and the magneto.

b. Spark Plug Check

- Step 1. Remove spork plug from cylinder but leave the wire connected, and set throttle of CHOKE or FAST position.
- Step 2. Using insuloted pliers, hold the metal side of the spark plug in contact with the engine block, and crank the engine several times. The spork should jump the gap between the center and side electrode in the plug.
- Step 3. If o spork does not occur, check the electrode gop ond repeat step 2. If no spark occurs, replace the plug.

4-14. OFF-SEASON STORAGE

If the machine is to be inoperative for a period longer than 30 days, the following precautions are recommended:

Step 1. Working outdoors, droin all fuel from the fuel tank. Use a clean dry cloth to absorb the small amount of fuel remaining in the tank, then run the engine until all fuel in carburetor is exhousted.

WARNING

DO NOT DRAIN FUEL WHILE SMOKING OR IF NEAR AN OPEN FIRE.

- Step 2. Droin oll the oil from the cronkcase (this should be done ofter the engine has been operated ond is still warm) ond refill the crankcase with cleon new oil.
- Step 3. Disconnect the spork plug wire and remove the spark plug from the cylinder. Pour about six drops of engine oil into the cylinder, and then pull the recoil starter several times to spread the oil on the cylinder wall. Replace the spark plug, but DO NOT connect the wire.
- Step 4. Clean the engine and the entire tiller thoroughly.
- Step 5. Lubricate the gear cane an indicated in paragraph 4-2.
- Step 6. Wipe tines with oiled rag to prevent rust.

MAINTENANCE LOG

After using and servicing the machine, enter the data on this log for future reference. Change oil after first 5 hours of operation; thereafter, change oil every 25 hours of operation. Clean the air cleaner every 10 hours; every hour under very dusty conditions. Lubricate all points indicated in figures 4-2, 4-3 and 4-4 every 10 hours.

STARTING TIME	FINISHING TIME	OPERATING TIME	ACCUMULATED TIME	OIL CHANGE	AIR CLEANER	LUBRI- CATION	COMMENTS

SECTION 5

EXPLODED VIEWS AND PARTS LIST

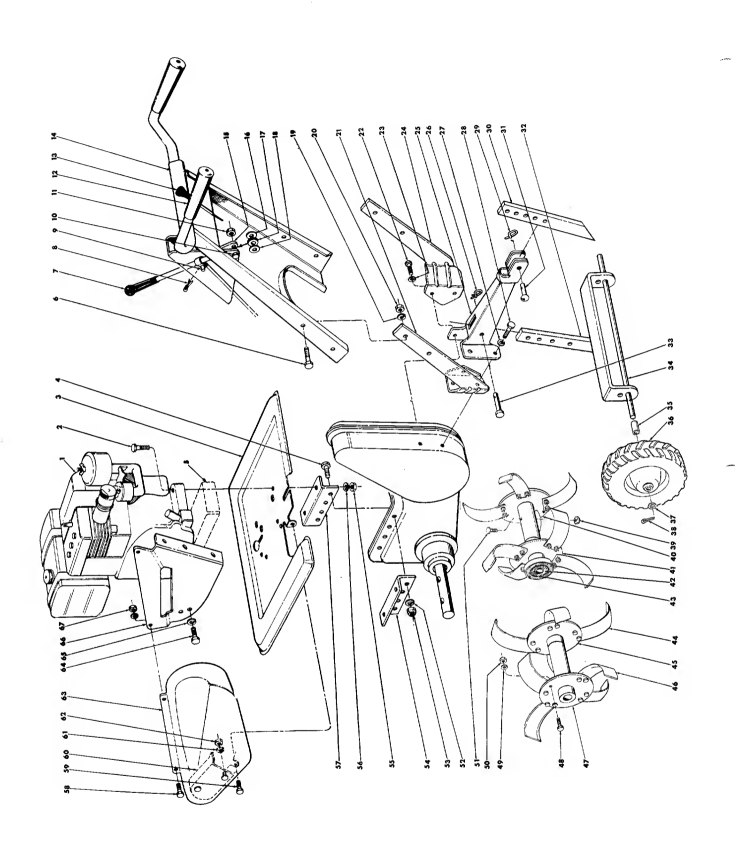


FIGURE 5-1. PENNCRAFT TILLER MODEL 1850

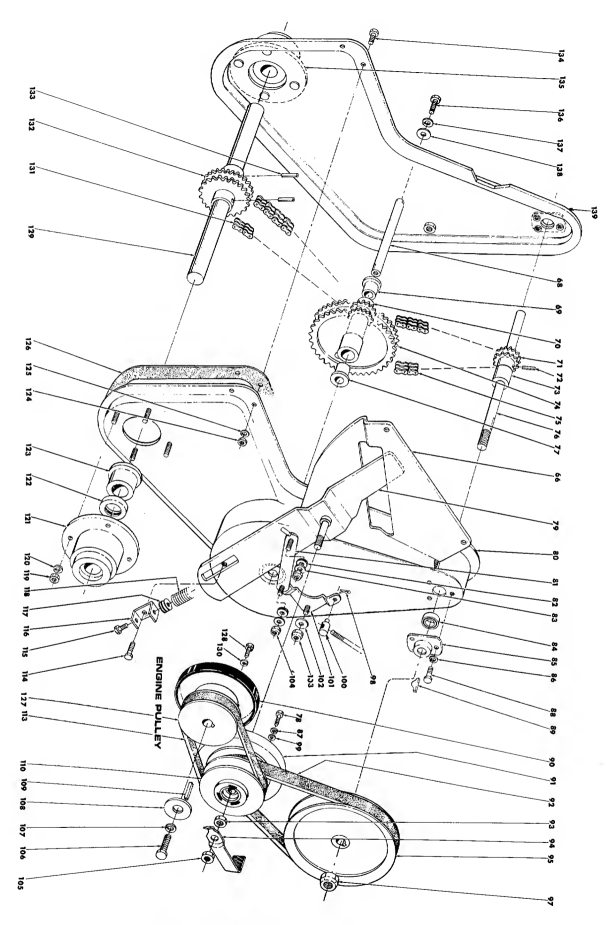


FIGURE 5-2. PENNCRAFT TILLER MODEL 1850

PARTS LIST—ROTARY TILLER MODEL 1850

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION AS SHOWN IN THIS LIST:

1. The PART NUMBER
2. The PART NAME
3. MODEL NUMBER
DO NOT use Reference Numbers when ordering Repair Parts, always use Part Numbers
Your lawn mower is right hand (R.H.) or left hand (L.H.) as you ride.

RE	, , , , , , ,	DESCRIPTION	APPROX.	REF.	PART NO.	DESCRIPTION	APPROX. SELLING PRICE
			PRICE				
	710 000	Engine	00	72	715-120	Spiral Pin 3/16 Dia. x 1 Lg.—Heavy Duty	.20
2 3	710-380 384-4524	Hex Hd. Cap Scr. 5/16-18 x 1¾ Lg.* Tine Shield	.20	73 74	750-118	Spacer Part af Ref. Na. 70	.50
4	710-376	Hex Hd. Cap Scr. 5/16-18 x 1 Lg.*	.20	74 75	713-149	Roller Chain w/Master Link #35-2 x 36%	. la
6	710-216	Hex Hd. Cap Scr. %-16 x ¼ Lg.*	.20	76	711-505	Pulley Shaft	. - g.
7	720-143	Grip	.60	77	748-855	Flange Bearing	1.00
8	714-507	Catter Pin 3/32 x ¾ Lg.*	.20	78	710-230	Hex Hd. Cap Scr. ¼-28 x ½ 1g.*	.20
9	711-422	Contral Rad	1	79	428-4517	Variable Speed Bracket Assembly	
10	710-106	Hex Hd, Cap Scr. ¼-20 x 1¼ Lg.*	.20	80	428-4501	Hausing Assembly L.H.	
11	712-107	Hex Center Lack Nut ¼-20 Thd.*	.20	81	428-11021	Eccentric Link	_
12	305-1166	Grip	.30	82	736-161	Rubber Washer	.20
13	746-122 384-4533	Throttle Cantral—Camplete Handle Assembly	2.25	83	736-703	Flat Washer	.20
15	310-4525	Control Lever Assembly		84	741-155	Ball Bearing % x 1%	40
16	736-325	Flat Washer*	.20	85	310-5034 736-329	Bearing Housing Spring Lockwasher ¼ Scr.*	.60 .20
17	736-155	Rubber Washer	.20	86 87	736-329	Spring Lockwasher 1/4 Scr.*	.20
18	736-325	Flat Washer*	.20	88	710-258	Hex Hd, Cap Scr. 14.20 x 5% Lg.*	.20
19	736-217	Spring Lackwasher % Screw*	.20	89	714-136	Hi Pra Key # 505	
20	712-798	Hex Nut %-16 Thd.*	.20	90	310-5080	Friction Wheel Assembly	11,50
21	428-4506	Handle Maunting Bracket L.H.	1	91	310-4515	Frictian Disc	
22	710-253	Hex Hd. Cap Scr. %-16 x 1 Lg.*	.20	92	754-158	V-Belt 21/32 x 35 Lg. Special	
23	736-217	Spring Lackwasher % Scr.*	.20	93	712-461	Hex Jam Nut ½-13 Thd.	.20
24	428-4505	Handle Maunting Bracket R.H.		94	428-4520	Variable Speed Belt Guard	ŧ.
25	428-4507	Tail Piece		95	756-167	8" x %" Pulley	1
26	732-194	Spring Pin	.50	96	726-106	Push On Pal Nut (Nat Shawn)	.20
27	736-148	Ext. Lockwasher far 3% Scr.*	.20	97	712-221	Hex Elastic Stap Nut %-18 Thd.	.40
28	710-253 732-194	Hex Hd. Cap Scr. 38-16 x 1 Lg.	.20 .20	98	714-115	Cotter Pin 1/8 Dia, x 1 Lg.	.20
30	428-4328	Spring Pin Depth Bar	4.80	99	736-204	Flat Washer	.20
31	711-231	Clevis Pin	.30	100	711-392 428-4521	Ferrule Link Bracket Assembly	.40
32	428-4527	Wheel Hanger Bracket	.50	101	736-703	Flat Washer	.20
33	711-510	Clevis Pin		103	712-116	Hex Elastic Stap Nut 38-24 Thd.*	.20
34	310-4451	Rear Axle		104	712-116	Hex Elastic Stap Nut %-24 Thd.*	.20
35	711-313	Spacer	.80	105	712-461	Hex Jam Nut ½-13 Thd.	.20
36	501-8929	Wheel Assembly	6.00	106	710-152	Hex Hd. Cap Scr. ¾-24 x 1 Lg.	
37	736-160	Flat Washer*	.20		i	(Heat Treated)*	.20
38	714-115	Catter Pin 1/8 Dia. x 1 Lg.*	.20	107	736-217	Spring Lockwasher % Scr.* (Heavy Dut)	
39	712-236	Hex Elastic Stap Nut 7/16-20 Thd.*	.20	108	310-7386	Flat Washer	.20
40	428-4474 428-4511	Outer Tine Adapter		109	714-118	Square Key ¼ Sq. x 1½ Lg.*	
42	736-220	Inner Tine Adapter Dust Pad		110	310-10843	Variable Speed Pulley Assembly	
43	736-224	Dust Pad		1111	750-166	Spacer (Far Item 116) Not Shawn	1
44	742-113	Tine L. H.	1.80	112	748-180	Pivat Slide (Far Item 79) Nat Shawn V-Belt 21/32 x 28 Lg. Special	
45	428-4511	Inner Tine Adapter		113	754-1 <i>5</i> 7 738-138	Shoulder Balt Special	
46	742-110	Tine R.H.	1.80	115	710-380	Hex Hd. Cap Scr. 5/16-18 x 13/4 Lg.*	.20
47	428-4474	Outer Tine Adapter	1	116	310-11002	Spring Bracket	
48	710-152	Hex Hd. Cap Scr. %-24 x 1 Lg.*	.20	117	711-509	Spring Insert	1
49	736-169	Spring Lackwasher % Scr.*	.20	118	732-232	Variable Drive Spring	
50	712-711	Hex Jam Nut 38-24 Thd."	.20	119	712-158	Hex Center Lack Nut 5/16-18 Thd.*	.20
51	710-483	Hex Hd. Cap Scr. 7/16-20 x 21/4 Lg.*	.20	120	736-119	Spring Lackwasher 5/16 Scr.*	.20
52	736-119	Spring Lackwasher 5/16 Scr.*	.20	121	428-4530	Cast Bearing Housing Assembly	1
53 54	712-158	Hex Center Lock Nut 5/16-18 Thd.*	.20	122	721-117	Oil Seal 1½ x 1¾	1
55	428-4519 712-158	Engine Maunting Bracket Hex Center Lack Nut 5/16-18 Thd.*	.20	123	748-194	Flange Bearing 1¼ x 1¾	20
56		Spring Lackwasher 5/16 Scr.*	.20	124	712-287 736-329	Hex Center Lack Nut 1/2-20 Thd.* Spring Lackwasher 1/4 Scr.*	.20
57	428-4519	Engine Maunting Bracket	1 .20	125	721-119	Gasket	,20
58		Hex Hd. Cap Scr. ¼-20 x 5% Lg.*	.20	127	310-4531	Engine Pulley	
59	710-252	Hex Hd, Cap Scr. ¼-20 x ¾ Lg.*	.20	128	710-118	Hex Hd. Cap Scr. 5/16-18 x 3/4 Lg.	.20
60	312-4516	Belt Guard		129	711-506	Tine Shaft	
61		Spring Lockwasher ¼ Scr.*	.20	130	736-119	Spring Lackwasher 5/16 Scr.*	.20
62		Hex Nut ¼-20 Thd.*	.20	131	713-150	Raller Chain w/Master Link #40-2 x 34	Lg.
63		Belt Trap Assembly	l	132	717-189	24-2 Taoth Spracket 1/2" Pitch	
64		He < Hd, Cap Scr. ½-20 x ¾ 1g.*	.20	133	715-125	Spiral Pin % Dia. x 2 Lg. (Heavy Duty)	.20
65		Spring Lackwasher 1/2 Scr.*	.20	134	710-258	Hex Hd, Cap Scr. ¼-20 x % Lg.*	.20
66	312-4523 712-287	Variable Speed Guide Bracket Hex Nut ¼-20 Thd.*	20	135	428-4530	Cast Bearing Hausing Assembly	20
68	711-504	Spracket Shaft	.20	136	710-118	Hex Hd. Cap Scr. 5/16-18 x 3/4 Lg.*	.20
69	748-855	Flange Bearing	1.00	137	736-119 736-703	Spring Lackwasher 5/16 Scr.* Flat Washer	,20
			1				1
70	310-4529	Dauble Sprocket Assembly		139	428-4503	Hausing Assembly R.H. Side	1

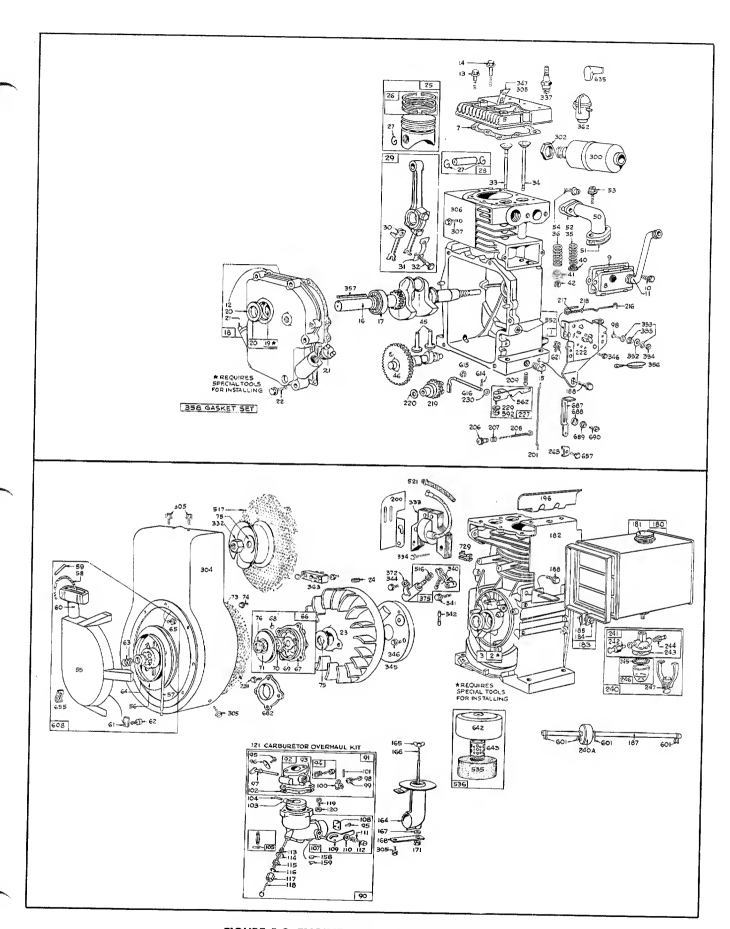


FIGURE 5-3. ENGINE MODEL 190402-0689-01

PARTS LIST ENGINE MODEL 190402-0689-01

REF. NO.	PART NO.	DESCRIPTION	APPROX. SELLING PRICE	REF. NO.	PART NO.	DESCRIPTION	APPROX. SELLING PRICE
1	390399	Cylinder Assembly	36.95	36	26828	Spring—Exhaust Valve	.80
2	295962	8 ushing—Cylinder	1.20	40	221596	Retainer—Intake Valve	.25
		Note: Requires special tools for installation		41	292260	Rotocoil—Exhaust Valve	3.15
3	294606	Seol-Oil	.55	42	93630	Retainer—Exhaust Valve Rotocoil (2)	.20
5	211778	Head—Cylinder	4.95	45	260933	Tappet—Valve Gear—Cam	.55 5,70
<i>7</i> 8	*270430 390321	Gosket—Cylinder Heod 8reather Assembly	.45 1.20	46 50	210728 211812	Elbow—Intake	1.60
٥	390321	orediner Assembly	1.20	51	*270684	Gasket—Intake Elbow	.20
				52	*27828	Gasket—Intake Elbow Mtg.	.20
				53	93128	Screw—Carburetor Mounting Sem	.20
				54	93208	Screw—Intake Elbow Mounting Sem	.20
				55	295272	Housing-Rewind Storter	4.10
9	*27803	Gasket—Valve Cover	.20	56	295871	Pulley—Rewind Starter	2.95 .75
10	93536	Screw-Sem	.20	57 58	294303 66564	Spring—Rewind Starter Rope—Rewind Starter (63" Long)	.75
1 1 12	67068 *27750	Tube Breather Gasket—Crankcase Cover—1/64" Thick	.60 .20	59	230228	Pin—Starter Grip	.20
12	*27876	Gasket—Crankcase Cover—1/64 Thick	.20	60	66728	Grip—Starter Rope	.55
	*27877	Gosket—Crankcase Cover—.009" Thick	.20	61	68848	8umper—Starter Pulley	.20
13	93210	Screw—Cylinder Head (2-9/32" Long)	.20	62	93254	Screw—Pulley 8umper Mounting Sem	.20
	93583	Stud-Cylinder Heod (2), Used on type		63	260414	Spring—Ratchet	.20
		Nos. 0646, 0647	.45	64	230543	Adapter—Rotchet Spring	.35
14	93211	Screw—Cylinder Head (2.9/16" Long)	.20	65	93106	Screw—Rewind Starter Housing	20
15	91084	Plug-Oil Drain	.20	,,	298798	Mounting Sem	.20 3,00
	93418	Plug—Oil Drain (Hex Socket) Used on	20	66 67	211383	Clutch Assy.—Rewind Storter Housing—Rewind Starter Clutch	1.35
16	261149	type Nos. 0144, 0652. Crankshaft	.20 38.00	68	63770	8all—Clutch	.20
17	29530	Beoring—Boll	6.35	69	66718	Wosher—Starter Clutch Thrust	.20
18	299167	Cover Assy.—Cronkcase	12,95	70	298799	Ratchet—Rewind Storter Clutch	.95
19	295964	Bushing—Cronkcose Cover	1.65	71	221653	Wosher—Retainer	.20
		Note: Requires special tools for installation	on.	73	221796	Screen—Rewind Starter	.80
20	298423	Seol—Oil	.85	75	220865	Washer—Spring	.20
21	66768	Plug—Oil Filler	.20	76 90	68238 390727	Washer—Rotchet Seoling	.20 19.50
22	93585	Screw—Cronkcose Cover Mounting Sem	.75	91	390727	Corburetor Assembly (Monuol Choke) Body Assembly—Upper Corburetor	8.80
23 24	298260 61760	Flywheel Key—Flywheel	19.50 .20	92	390503	Body-Upper Corburetor	5.20
25	390347	Piston Assembly—Std.	9.60	93	23108	8ushing—Throttle Shoft	.25
	390348	Piston Assembly—.010" O.S.	9.60	94	†292681	Valve Assembly Carburetor Idle	.25
	390349	Piston Assembly—.020" O.S.	9.60	95	93038	Screw—Throttle and Choke Valve Mtg.	
	390350	Piston Assembly—.030" O.S.	9.60	96	62940	Volve—Throttle	.20
RING	SETS:		ļ	97	298826 91920	Shaft and Lever—Throttle Screw—Machine, Fil, Hd.—8-32 × %"	1.55 .20
26	299569	Ring Set—Piston—Std.	4.25	98 99	26157	Spring—Throttle Adjustment	.20
		CONSISTS OF-	1	100	61967	Stop—Throttle	.65
	211637	Ring—Piston, Comp., Top, Std.	1.25	101	93043	Pin-Throttle Stop	.20
	211636	Ring-Piston, Comp., Center, Stondord	1.25	102	†27918	Gasket—Corburetor Body	.20
	211635 299570	Ring—Piston, Oil, Std.	1.25	103	99333	Float—Carburetor	.95
	2995/0	Ring Set—Piston—.010" O.S. CONSISTS OF—	4.25	104	†230896	Pin—Floot Hinge	.20
	211649	Ring—Piston, Comp., Top, .010" O.S.	1.25	105	299096 390403	Valve—Fuel Inlet	.60 6.15
	211650	Ring-Piston, Comp., Center, .010" O.S.	1.25	107	62872	Body Assembly—Lower Corburetor Volve—Choke	.20
	211651	Ring-Piston, Oil, .010" O.S.	1.25	110	62399	Washer—Choke Lever	.20
	299571	Ring Set-Piston020" O.S.	4.25	1111	26155	Spring—Choke Lever	.20
		CONSISTS OF—	١	112	23123	Screw—Choke Lever	.20
	211653	Ring-Piston, Comp., Top, .020" O.S.	1.25	113	†390395	Nozzle—Carburetor	2.00
	211654 211655	Ring-Piston, Comp., Center, .020" O.S. Ring-Piston, Oil, .020" O.S.	1.25 1.25	114	†68667	Gasket—Nozzle	.20
	299572	Ring Set—Piston—.030" O.S.	4.25	115	†23117	Retainer—Needle Valve	.35
	177372	CONSISTS OF—	7.27	116	†68677	Packing—Needle Valve	.20
	211657	Ring-Piston, Comp., Top, .030" O.S.	1.25	117	†23118 +230000	Nut—Needle Valve Pkng. Valve—Needle	.20 .40
	211658	Ring—Piston, Camp., Center, .030" O.S.	1.25	118	†230009 90746	Screw—Machine, Fil. Hd.—10-32 x %''	.20
	211659	Ring-Piston, Oil, .030" O.S.	1.25	120	92290	Washer-Lock-No. 10 x 1/16" x 3/64"	.20
27	68546	Lock—Piston Pin	.20	121	295938	Carburetar Overhaul Kit	4.25
28	295840	Pin Assy.—Piston—Std.	1.15	158	27590	Filter—Carburetor Drain	.20
29	295841 390401	Pin Assembly—Piston—.005" O.S. Rod Assy.—Connecting	1.15 3.90	159	220521	Retainer—Carburetor Drain Filter	.20
47	370401	Note: For Connecting Rod with .020" und		164	390311	Pipe Assy.—Air Cleaner	2.80
		size Crankpin 8ore—Order No. 390773.		165	93453	Nut-Wing Stud-Air Cleaner	.30 .45
30	222113	Dipper—Connecting Rod	45	166 167	230768 66648	Gasket—Air Cleaner Stud	.20
31	222114	Lock—Conn. Rod Screw	.20	168	222150	Strap—Air Cleaner Pipe	.30
32	92659	Screw—Connecting Rod	.20	171	92129	Nut-Hex-1/4-28	.20
33	390419	Valve—Exhaust	3.25	180	290816	Tank Assy.—Fuel (4 quart)	9.50
	261055	Valve-Intake	1.70	181	69221	Cap—Fuel Tonk	.30
34 35	65906	Spring—Intake Valve	.30	182	221935	Brocket—Fuel Tank	2.15

PARTS LIST ENGINE MODEL 190402-0689-01

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Ref. No.	Part No.	Description	Approx. Selling Price	Ref. No.	Part No.	Description	Approx. Selling Price
183	291367	Strop Assy.—Fuel Tank	1.00	345	222117	Cover—Breaker Point	.45
184	91257	Screw—Machine, Fil. Hd.—¼-20 x 1½"	.20	346	93014	Screw—Sem	.20
185	90970	Nut—Square—¼-20	.20	347	221808	Switch—Stop	.20
187	299942	Pipe—Fuel (Flexible) 13½" Long	.95	352	66068	Wosher—Insulating	.20
196	22907	Support—Upper Fuel Tonk	.60	353	92791	Wosher—Lock—Shakeproof (3)	.20
200	221760	Guide—Air	.20	354	90576	Nut-Hex-8-32 (2)	.20
201	260872	Link—Governor	.20	355	66554	Collor—Insulating	.20
206	230149	Nut-Gov. Control Rod	.40	356	299500	Wire—Ground	.20
207	26855	Spring-Gov. Control Rod	.20	357	91540	Key—Pulley	.20
208	230841	Rod-Governor Control	.30	358	299577	Gosket Set	1,45
209	260695	Spring—Governor	.30	362	291630	Shield—Spork Plug (With Stop Switch)	2.70
216	261122	Link—Choke	.20	372	220477	Clomp—Condenser	.20
217	261119	Spring—Choke Link	.20	375	294628	Breoker Points ond Condenser Set	1.85
218	221198	Wosher-Choke Link	.20		299061	Ignition Kit	2.20
219	297656	Geor—Governor	1.45			INCLUDES—	
220	221551	Wosher—Thrust	.20				
222	390670	Plote—Governor Control			294628	Point Set	1.85
227	299165	Lever Assy.—Governor	.65		65704	Plunger	.30
230	221559	Wosher—Spacer	.20		61760	Key—Flywheel	.20
231	93064	Screw—Sem	.20	521	298529	Shielding—Ignition Coble	.65
240	295984	Filter Assembly—Fuel	3.95	535	270093	Element—Air Cleoner	3.05
240A	298090	Filter-Fuel (In Fuel Pipe)	2.75	536	390400	Cleoner Assy.—Air	4.05
241	296005	Cover Assembly—Fuel	2.90	552	230843	Bushing—Governor Shoft	.65
242	295913	Valve—Fuel Shut-Off	.80	562	92613	Bolt—Governor Lever	.20
243	22547	Screen—Fuel Filter	.20	592	90356	Nut-Hex-10-24	.20
245	*68477	Gasket—Fuel Filter Bowl	.20	601	93053	Clamp—Fuel Pipe	.20
246	298683	Bowl—Fuel Filter	.35	605	29718 <i>7</i>	8rocket—Guord (Upper)	1,60
247	99665	Yoke—Fuel Filter	.70	608	295001	Starter Assy.—Rewind	10.95
265	221535	Clamp—Casing	.20	614	93306	Cotter—Hair Pin	.20
300	390578	Muffler—Exhaust	1,95	615	93307	Retainer—E-Ring	.20
302	91242	Locknut—Muffler and Elbow	.25	616	230842	Cronk—Governor	.95
305	93158	Screw—Sem	.20	621	297472	Switch—Stop	.20
306	221898	Shield—Cylinder	.45	635	66538	Elbow—Spark Plug	.50
307	93163	Screw—Cylinder Shield Mtg. Sem	.20	642	221468	Cover—Air Cleaner	.85
308	221901	Cover—Cylinder Shield Mig. Sem	.30	643	280001	Cup—Air Cleaner	.50
333	298968	Armature Assembly	7.20	655	221014	Anchor—Spring	.20
334	93381	Screw—Armature Mtg. Sem	.20	657	93496	Screw—Sem	.20
337	298809	Plug—Spark (1½" high—38 M.M.)	1.10	682	211516	Shield—Starter Clutch	.70
340	26018	Spring—Sreaker Arm	.20	687	298957	Slide—Friction Control	.85
341	93381	Screw—Breaker Arm Mounting Sem	.20	688	221766	Cop—Friction Spring	.20
342	65704	Plunger—Breaker Point	.30	689	260847	Spring—Friction	.20
542	00704	Floriges of ediker Folin	.30	690	92484	Screw—Machine, Fil. Hd.—10-32 x ½"	.20
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^{*}Included in Gasket Set—Port No. 299577.

[†]Included in Carburetor Overhoul Kit—Part No. 295938.